ANY 1821 197 POP DVed For Release 2001/08/02 : CIA-RDP78-02820A001100050009-5

UNITED STATES GOVERNMENT

## Memorandum

25X1A

The Files:

Task Order 2

EP 65-304

DATE: 14 October 1965

FROM

subject: 25X1A

Inspection Report No. 3 - RF Wattmeter and Dummy Loads with

25X1A

25X1A9a

1. Project Description:

This project is for the development of a radio frequency wattmeter and dummy loads to perform measurements efficiently and accurately of power output and antenna matching capabilities of our agent transmitters.

2. Contractual Information:

a. Initial Cost:

25X1A1a

25X1A5a1

- b. Request for Procurement Action: 1 June 1965
- c. Initiation Date: 30 June 1965
- d. Completion Date: 8 December 1965
- e. Deliverable Items: One Engineering Model 29 September 1965; One
  Service Test Model ten weeks after acceptance
  of Engineering Model; One set of reproducible
  production drawings and five engineering reports -

ten weeks after acceptance of Service Test Model

- 3. Date of Meeting: 7 October 1965
- 4. <u>Place of Meeting</u>: Alexandria, Virginia
- 5. Persons Attending:

Agency

Non-Agency

25X1A9a

6. Contractor's Performance:

- a. On schedule and expected to remain so: No
- b. Within obligated funds and expected to remain so: Yes
- c. Satisfactory technical progress: Yes

7. Project Status. . .



Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan Approved For Release 2001/08/02: CIA-RDP78-02820A001100050009-5

## Approved For Release 2001/08/02: C14 RDP78-02820A001100050009-5

EP 65-304

SUBJECT: Inspection Report No. 3 - RF Wattmeter and Dummy Loads

25X1A

25X1A

## 7. Project Status:

time.

25X1A5a1

25X1A5a1

According to an unexpected gap in the impedances resulted 25X1A5a1 because of the minimum length of cable necessary to connect coax switches together. Tried new layouts to eliminate cable length unsuccessfully and had to finally settle on larger increments of cable to be switched in at each switching sequence. This meant that had to cut new cable 5X1A5a1 using the new cable switching increment lengths resulting in a loss of

25X1A5a1

Since had scheduled to begin calibration of the engineering model around the 9th of September and since they have just now begun calibration procedures, I estimate that is approximately one month 25X1A5a1 behind schedule.

I feel it is interesting to note at this time that the best of impedance bridges are only accurate to within the percent and that have hard 5X1A5a1 found that the coax cables serving as dummy loads in the engineering model can be cut to a higher degree of accuracy than calibration impedance bridges can measure them. A different calibration technique should be considered for the final model.

25X1A9a

Distribution:

R&D Subject File
Engineering Section, CB/PD/OL
R&D Lab
OC-OS
OC-E/ESB

Monthly (2) EP Chrono

25X1A9a <sub>OC-E/R&D-EP/</sub>

/chw

(14 October 1965)